***Requirements for a Data Table***

Group Member BY Number of Drops

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Group Member* | *Number of Drops* | | | | |
|  | T1 | T2 | T3 | Total | Average |
| Lulu | 25 | 26 | 25 | 76 | 25.3 |
| Belle | 30 | 30 | 32 | 92 | 30.4 |

Criteria for Data Tables:

1. Put a title on each table that includes the names of the 2 variables
2. Put labels on the tops and sides of the data table that identify the independent and dependent variable
3. Average your results (if possible)
4. Put your results in a table, not in a paragraph
5. Units of measurement are clearly labeled
6. Data table is neat and presentable. The correct format has been used.
7. The correct method for submitting has been used.

The same information that is on your data table must be on your graph.

***DATA TABLE CHECKLIST***

|  |  |  |
| --- | --- | --- |
|  | Possible Points | Points |
| Heading: Name, Block, Date | Necessary |  |
| Title: Complete Title that identifies the Independent & Dependent variables | 10 points |  |
| Labels: Independent Variable on Left hand column | 5 points |  |
| Label: Dependent Variable label on right hand column | 5 points |  |
| Units of Measurement stated | 5 points |  |
| Correct and complete work: appropriate information is included, total and average results if possible | 15 points |  |
| Neat- legible, has margins and is centered, use a ruler if by hand or make a table with the correct number of rows, columns, headers, etc. Plan first! | 5 points |  |
| Submitted correctly- file title, submitted according to instructions | 5 points |  |
| **TOTAL** |  |  |